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APPLICATION NO.	PLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/806,009 03/22/2004		03/22/2004	Graham A. Gaston	414-35351-US 1214		
44871	7590	03/13/2006		EXAMINER		
		MAN & SRIRAN	HUGHES, SCOTT A			
2603 AUG SUITE 700			ART UNIT	PAPER NUMBER		
HOUSTON	I, TX 7	7057	3663			
				DATE MAILED: 03/13/2006		

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	n No.	Applicant(s)					
	Office Action Comments	10/806,00	9	GASTON ET AL.					
	Office Action Summary	Examiner		Art Unit					
		Scott A. H		3663					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply									
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).									
Status									
1)⊠	Responsive to communication(s) filed of	on <u>2/21/2006</u> .							
2a) <u></u> □	This action is FINAL . 2b)	⊠ This action is n	on-final.						
3) 🗌	Since this application is in condition for	allowance except	for formal matters, pro	secution as to the	e merits is				
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.									
Disposition of Claims									
4) 🖾	4) Claim(s) 1-11 is/are pending in the application.								
	4a) Of the above claim(s) is/are withdrawn from consideration.								
5)	5) Claim(s) is/are allowed. 6) Claim(s) 1-11 is/are rejected. 7) Claim(s) is/are objected to.								
·									
8) Claim(s) are subject to restriction and/or election requirement.									
Applicati	ion Papers								
9) The specification is objected to by the Examiner.									
10)⊠ The drawing(s) filed on <u>22 March 2004</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.									
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).									
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.									
Priority under 35 U.S.C. § 119									
12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).									
a) ☐ All b) ☐ Some * c) ☐ None of:									
	1. Certified copies of the priority documents have been received.								
2. Certified copies of the priority documents have been received in Application No									
3. Copies of the certified copies of the priority documents have been received in this National Stage									
	application from the International	· ·							
* See the attached detailed Office action for a list of the certified copies not received.									
Attachmen	tie)								
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)									
2) Notic	e of Draftsperson's Patent Drawing Review (PTO-		Paper No(s)/Mail Da						
	mation Disclosure Statement(s) (PTO-1449 or PT0 r No(s)/Mail Date	D/SB/08)	6) Other:	atent Application (PTC	J-102)				

Application/Control Number: 10/806,009

Art Unit: 3663

DETAILED ACTION

Response to Amendment

Applicant's request for reconsideration of the finality of the rejection of the last Office action is persuasive and, therefore, the finality of that action is withdrawn.

Response to Arguments

Applicant's arguments with respect to claims 1-11 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cecconi in view of Andersen and Robbins.

With regard to claim 1, Cecconi discloses a method for acquiring seismic data while drilling a well (Column 1, Lines 1-10). Cecconi discloses conveying at least one seismic receiver 12 installed in a drill string 5 (Fig. 1a). Cecconi discloses that the receiver is controlled in part by an associated accelerometer that generates signal to control seismic data acquisition (Column 8, Line 37 to Column 9, Line 7). Cecconi discloses generating seismic signals by a seismic source 6 at a surface location 7, and detecting the seismic signals with at least one sensor 18 in the at least one seismic

Art Unit: 3663

receiver 12 at at least one location in the wellbore (Column 3, Lines 40-65). Cecconi discloses computing a propagation time for the detected seismic signals in the seismic receiver (Column 1, Lines 12-17; Column 3, Lines 50-63). Cecconi discloses that the propagation time is of the direct signal. This is read as being an arrival time since the time of arrival of the signal would be the same as the time it takes the signal to propagate from the source to the receiver. Cecconi does not disclose that the signals are coded signals. Cecconi discloses the use of a seismic vibrator as the source for the signals that are imparted into the formation surrounding the well. Andersen teaches that vibrators are capable of imparting coded seismic signals into a formation as sweeps (Column 1, Line 35 to Column 2, Line 33; Column 3; Column 4, Line 52 to Column 5, Line 20 to Column 7). It would have been obvious to modify Cecconi to include using the vibrator source to create coded seismic signals as taught by Andersen in order to be able to match a recorded seismic wave with a specific wave generated by the source so that the operator of a seismic survey knows that the seismic data being recorded is matched with the seismic waves imparted into the earth by the survey source. Cecconi discloses receiving the signals in at the receivers in the drill string. Cecconi does not disclose that the computation of the arrival (propagation) time is done in the receiver. Robbins discloses a seismic receiver on a drill string that receives signals generated by a surface source (Fig. 1) and uses the reflected signals to position reflectors ahead of a drill bit (Column 5). Robbins discloses computing the arrival times of the signals in the receiver (Column 3, Line 59 to Column 4, Line 16). Robbins discloses that these arrival times are then used to find the total travel times (propagation times) from the source to

the receiver. It would have been obvious to modify Cecconi to include computing the arrival time in the receiver as taught by Robbins in order to obtain a time stamp for the received data that can be sent along with the data to a surface processor for further processing without removing the drill string.

With regard to claim 2, Robbins discloses that the computed arrival time is transferred to a surface processor (Column 3, Line 59 to Column 4, Line 16). Cecconi also discloses a surface processor. It would have been obvious to modify Cecconi to include computing the arrival time in the receiver as taught by Robbins in order to obtain a time stamp for the received data that can be sent along with the data to a surface processor for further processing without removing the drill string.

With regard to claim 3, Robbins discloses that the computed arrival time is stored in the seismic receiver (Column 3, Lines 59-68).

With regard to claim 4, Cecconi does not disclose coded seismic signals comprising discrete timed events. Andersen teaches that the coded seismic signals further comprise timed discrete events (Figs. 3-5) (Column 1, Lines 35-55; Column 6). It would have been obvious to modify the vibrator source disclosed by Cecconi to include coded seismic signals that comprise discrete timed events in order to match a recorded seismic wave with a specific wave generated by the source so that the operator of a seismic survey knows that the seismic data being recorded is matched with the seismic waves imparted into the earth by the survey source.

With regard to claim 5, Cecconi does not disclose that the coded signals comprise timed discrete frequencies. Andersen teaches that coded signals can

comprise timed discrete frequencies (Figs. 3-5) (Column 1, Lines 35-55; Column 6). It would have been obvious to modify the vibrator source disclosed by Cecconi to include coded seismic signals that comprise discrete timed events in order to match a recorded seismic wave with a specific wave generated by the source so that the operator of a seismic survey knows that the seismic data being recorded is matched with the seismic waves imparted into the earth by the survey source.

With regard to claim 6, Cecconi does not disclose a plurality of receivers located along a drill string. Cecconi discloses one tool with a seismic sensor located in a drill string, but not a plurality of tools. Robbins teaches a plurality of receivers located along the drill string (Fig. 1) (Column 4, Lines 60-68). It would have been obvious to modify Cecconi to include a plurality of receivers along the drill string instead of the one receiver in order to be able to take data at multiple depths of the borehole simultaneously instead of having to move the one receiver to a new location each time data for a new depth was desired.

With regard to claim 7, Cecconi discloses detecting the seismic signals with at least one sensor 8 located at the surface and storing the signal detected by the surface sensor in a surface processor 9 (Column 3, Lines 29-45).

With regard to claim 8, Cecconi discloses transferring the signals stored in the seismic receiver to a surface processor upon removal of the drill string form the wellbore (Columns 9 and 10).

With regard to claim 9, Cecconi discloses processing, according to programmed instructions, the surface detected signals and the seismic receiver detected signals to

generate a seismic map (Column 1, Lines 1-20; Column 4, Lines 28-65). Cecconi discloses calculating a vertical seismic profile and the position of reflectors located under the drill bit. Applicant does not specifically define the type or details of the map in the speciation or the claim (states it is a map of subsurface features and formation). Therefore, any type of map reads on the claim. Cecconi's disclosure of calculating positions of reflectors and of finding the vertical seismic profile is read as being a seismic map since the locations of the reflectors are found and a profile of the formation is made (read as a seismic map of locations of reflectors).

With regard to claim 10, Cecconi discloses a method for acquiring seismic data while drilling a well (Column 1, Lines 1-10). Cecconi discloses conveying at least one seismic receiver 12 installed in a drill string 5 (Fig. 1a). Cecconi discloses that the receiver is controlled in part by an associated accelerometer that generates signal to control seismic data acquisition (Column 8, Line 37 to Column 9, Line 7). Cecconi discloses generating seismic signals by a seismic source 6 at a surface location 7, and detecting the seismic signals with at least one sensor 18 in the at least one seismic receiver 12 at at least one location in the wellbore (Column 3, Lines 40-65). Cecconi does not disclose that the signals are coded signals. Cecconi discloses the use of a seismic vibrator as the source for the signals that are imparted into the formation surrounding the well. Andersen teaches that vibrators are capable of imparting coded seismic signals into a formation as sweeps (Column 1, Line 35 to Column 2, Line 33; Column 3; Column 4, Line 52 to Column 5, Line 20 to Column 7). It would have been obvious to modify Cecconi to include using the vibrator source to create coded seismic

Application/Control Number: 10/806,009

Art Unit: 3663

signals as taught by Andersen in order to be able to match a recorded seismic wave with a specific wave generated by the source so that the operator of a seismic survey knows that the seismic data being recorded is matched with the seismic wayes imparted into the earth by the survey source. Cecconi does not disclose computing, in the seismic receiver, a check shot transit time for the detected seismic signals, and transferring the check shot transit time to the surface. Cecconi discloses computing the time (delta t) that it takes for the direct path wave to go from the source to the receiver in the borehole. Cecconi discloses taking these measurements every 10m, which is a known depth increment. Cecconi does not disclose that the timing measurements are check-shot measurements and does not disclose transferring check-shot measurements to the surface. Cecconi discloses receiving the signals in at the receivers in the drill string. Cecconi does not disclose that the computation of the arrival (propagation) time is done in the receiver. Robbins discloses a seismic receiver on a drill string that receives signals generated by a surface source (Fig. 1) and uses the reflected signals to position reflectors ahead of a drill bit (Column 5). Robbins discloses computing the arrival times of the signals in the receiver (Column 3, Line 59 to Column 4, Line 16). Robbins discloses that these signals are check-shot transit times (Column 3, Lines 59 to Column 4, Line 8). Robbins discloses transferring the check shot transit times to the surface (Column 3, Line 59 to Column 4, Line 15). Robbins discloses that these check shot times are then used to find the total travel times (propagation times) from the source to the receiver. It would have been obvious to modify Cecconi to include computing the check shot time in the receiver and sending

Art Unit: 3663

this to the surface as taught by Robbins in order to obtain a time stamp for the received data that can be sent along with the data to a surface processor for further processing without removing the drill string.

With regard to claim 11, Cecconi discloses a method for acquiring seismic data while operating a drill string in a wellbore (Column 1, Lines 1-10). Cecconi discloses synchronizing, at the surface, a surface clock 48 in a surface controller 10 with a downhole clock 23 in a seismic receiver 12 (Figs. 1a, 3) (Column 4, Lines 52-65; Column 8, Lines 15-36; Columns 6-10 in general). Cecconi discloses programming, at the surface, a processor in the seismic receiver to activate during at least one predetermined time window after a predetermined delay time (Column 8, Lines 37-50). Cecconi discloses that the receiver is programmed beforehand, meaning that is programmed before being used in the well and therefore it is programmed at the surface. Cecconi discloses conveying the seismic receiver in the drill string to a location of interest in the wellbore (Column 8, Lines 37-50; Column 1, Lines 1-30) (Fig. 1a). Cecconi discloses generating, under control of a surface processor, seismic signals by a seismic source 6 near a surface location (Fig. 1a) (Column 3, Lines 29-40; Column 10, Lines 27-34). Cecconi discloses a control module attached to the seismic source, and states that the source transmits waves that are detected by the sensors. Cecconi discloses detecting the seismic source signals with a near-source sensor 8 and storing the signals in the surface processor 9 (Column 3, Lines 29-65). Cecconi discloses detecting the seismic signals with at least one sensor in the seismic receiver 12 at a location of interest 13 in the wellbore (Column 3, Lines 41-64). Cecconi discloses

Art Unit: 3663

storing the seismic signals in the receiver and transferring the detected seismic signals from the seismic receiver to the surface processor (Columns 9 and 10). Cecconi discloses processing the near-source signals and the seismic receiver detected signals according to programmed instructions to generate a seismic map (Column 1, Lines 1-20; Column 4, Lines 28-65). Cecconi discloses calculating a vertical seismic profile and the position of reflectors located under the drill bit. Applicant does not specifically define the type or details of the map in the speciation or the claim (states it is a map of subsurface features and formation). Therefore, any type of map reads on the claim. Cecconi's disclosure of calculating positions of reflectors and of finding the vertical seismic profile is read as being a seismic map since the locations of the reflectors are found and a profile of the formation is made (read as a seismic map of locations of reflectors). Cecconi does not disclose that the signals are coded signals. Cecconi discloses the use of a seismic vibrator as the source for the signals that are imparted into the formation surrounding the well. Andersen teaches that vibrators are capable of imparting coded seismic signals into a formation as sweeps (Column 1, Line 35 to Column 2, Line 33; Column 3; Column 4, Line 52 to Column 5, Line 20 to Column 7). It would have been obvious to modify Cecconi to include using the vibrator source to create coded seismic signals as taught by Andersen in order to be able to match a recorded seismic wave with a specific wave generated by the source so that the operator of a seismic survey knows that the seismic data being recorded is matched with the seismic waves imparted into the earth by the survey source.

Application/Control Number: 10/806,009 Page 10

Art Unit: 3663

Conclusion

The cited prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Scott A. Hughes whose telephone number is 571-272-6983. The examiner can normally be reached on M-F 9:00am to 5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jack Keith can be reached on (571) 272-6878. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SAH

SUPERVISORY PATENT EXAMINER